WEST Search History

DATE: Wednesday, May 22, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGF	PB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L2	L1 and nucle\$	833	L2
L1	retinoi\$ near5 receptor\$	1321	L1

END OF SEARCH HISTORY

FILE 'HOME' ENTERED AT 22:06:35 ON 22 MAY 2002

=> file medline

=> s retinoi? (5a) receptor? **19571 RETINOI?** 555417 RECEPTOR?

-5504 RETINOI? (5A) RECEPTOR?

=> s 11 and (DNA?) 651160 DNA?

2372 L1 AND (DNA?)

=> d 2370-2372

L2 ANSWER 2370 OF 2372 MEDLINE

AN 84156223 MEDLINE

DN 84156223 PubMed ID: 6322972

TI Retinoic acid-induced changes in epidermal growth factor binding

biological responses mediated by phorbol ester tumor promoter.

AU Lockyer J M; Bowden G T; Kelly M A; Haussler M R; Magun B E

NC CA09213 (NCI)

CA27502 (NCI)

CA29290 (NCI)

SO CANCER LETTERS, (1984 Mar) 22 (2) 171-82. Journal code: CMX; 7600053. ISSN: 0304-3835.

CY Netherlands

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198405

ED Entered STN: 19900319 Last Updated on STN: 20000303 Entered Medline: 19840518

L2 ANSWER 2371 OF 2372 MEDLINE

AN 84004766 MEDLINE

DN 84004766 PubMed ID: 6311597

TI Restoration of anchorage regulation in transformed cells by retinoic acid

(RA) is independent of the presence of cytoplasmic RA-binding

AU Mukherjee B B; Mobry P M; Lacroix A; Bhat P V

SO EXPERIMENTAL CELL RESEARCH, (1983 Aug) 147 (1) 63-74. Journal code: EPB; 0373226. ISSN: 0014-4827.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198311

ED Entered STN: 19900319

Last Updated on STN: 20000303 Entered Medline: 19831123

L2 ANSWER 2372 OF 2372 MEDLINE

AN 83021120 MEDLINE

DN 83021120 PubMed ID: 6289723

TI The effect of 13-cis-retinoic acid on dibutylnitrosamine induced polyploidy changes in mouse urothelium.

AU Hostmark J; Farsund T

SO ANTICANCER RESEARCH, (1982 May-Jun) 2 (3) 145-50. Journal code: 59L; 8102988. ISSN: 0250-7005.

CY Greece

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198212

ED Entered STN: 19900317

Last Updated on STN: 19900317

=> d his

(FILE 'HOME' ENTERED AT 22:06:35 ON 22 MAY 2002)

FILE 'MEDLINE' ENTERED AT 22:06:51 ON 22 MAY 2002

L1 5504 S RETINOI? (5A) RECEPTOR?

2372 S L1 AND (DNA?) L2

=> s 11 and (cDNA?) 88128 CDNA?

325 L1 AND (CDNA?)

=> d 320-325

L3 ANSWER 320 OF 325 MEDLINE

AN 88319993 MEDLINE

DN 88319993 PubMed ID: 2901069

TI A retinoic acid receptor cDNA probe (RAR2)

identifies a moderately frequent RFLP on chromosome 17.

AU Bale AE; Weinberger C; McBride O W

National Cancer Institute, Bethesda, MD 20892.

SO NUCLEIC ACIDS RESEARCH, (1988 Aug 11) 16 (15) 7755. Journal code: O8L; 0411011. ISSN: 0305-1048.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198810

ED Entered STN: 19900308

Last Updated on STN: 19950206

Entered Medline: 19881005

L3 ANSWER 321 OF 325 MEDLINE

AN 88185327 MEDLINE

DN 88185327 PubMed ID: 2833392

TI Isolation and characterization of a cDNA clone corresponding to bovine cellular retinoic-acid-binding protein and chromosomal

of the corresponding human gene.

AU Nilsson M H; Spurr N K; Saksena P; Busch C; Nordlinder H;

Peterson P A;

Rask L; Sundelin J

CS Department of Cell Research, Uppsala University, Sweden.

SO EUROPEAN JOURNAL OF BIOCHEMISTRY, (1988 Apr 5) 173

Journal code: EMZ; 0107600. ISSN: 0014-2956.

CY GERMANY, WEST: Germany, Federal Republic of

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-X07436

EM 198805

ED Entered STN: 19900308

Last Updated on STN: 19900308

Entered Medline: 19880517

L3 ANSWER 322 OF 325 MEDLINE

AN 88065872 MEDLINE

DN 88065872 PubMed ID: 2825025

TI A human retinoic acid receptor which belongs to the family of nuclear receptors.

AU Petkovich M; Brand N J; Krust A; Chambon P

CS Laboratoire de Genetique Moleculaire des Eucaryotes du CNRS, Strasbourg,

France.

SO NATURE, (1987 Dec 3-9) 330 (6147) 444-50. Ref: 57

Journal code: NSC; 0410462. ISSN: 0028-0836.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW) (REVIEW, TUTORIAL)

LA English

FS Priority Journals

OS GENBANK-X06538

EM 198801

ED Entered STN: 19900305

Last Updated on STN: 19970203 Entered Medline: 19880105

L3 ANSWER 323 OF 325 MEDLINE

AN 88056758 MEDLINE

DN 88056758 PubMed ID: 2824313

TI Biochemical characteristics of isolated rat liver stellate cells.

AU Yamada M; Blaner W S; Soprano D R; Dixon J L; Kjeldbye H M; Goodman D S

CS Department of Medicine, Columbia University, College of Physicians and

Surgeons, New York, New York 10032.

NC DK 05968 (NIDDK)

HL 07343 (NHLBI)

SO HEPATOLOGY, (1987 Nov-Dec) 7 (6) 1224-9. Journal code: GBZ; 8302946. ISSN: 0270-9139.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198801

ED Entered STN: 19900305 Last Updated on STN: 19970203 Entered Medline: 19880121

L3 ANSWER 324 OF 325 MEDLINE

AN 87289661 MEDLINE

DN 87289661 PubMed ID: 3039499

TI Molecular cloning and analysis of functional cDNA and genomic clones encoding bovine cellular retinoic acid-binding protein.

AU Shubeita H E; Sambrook J F; McCormick A M

NC CA31676 (NCI)

GM37829 (NIGMS)

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF

SCIENCES OF THE UNITED STATES OF AMERICA, (1987 Aug) 84 (16) 5645-9. Journal code: PV3; 7505876. ISSN: 0027-8424.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-M17253

EM 198709

ED Entered STN: 19900305 Last Updated on STN: 19970203 Entered Medline: 19870918

L3 ANSWER 325 OF 325 MEDLINE

AN 86053746 MEDLINE

DN 86053746 PubMed ID: 2998635

TI Cellular retinoid binding proteins.

AU Sundelin J; Eriksson U; Melhus H; Nilsson M; Lundvall J; Bavik C O;

Hansson E; Laurent B; Peterson P A

SO CHEMISTRY AND PHYSICS OF LIPIDS, (1985 Aug 30) 38 (1-2) 175-85.

Journal code: CZW; 0067206. ISSN: 0009-3084.

CY Netherlands

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198601

ED Entered STN: 19900321 Last Updated on STN: 19900321 Entered Medline: 19860108

L3 ANSWER 322 OF 325 MEDLINE

AN 88065872 MEDLINE

DN 88065872 PubMed ID: 2825025

Ti A human retinoic acid receptor which belongs to the family of nuclear receptors.

AU Petkovich M; Brand N J; Krust A; Chambon P

CS Laboratoire de Genetique Moleculaire des Eucaryotes du CNRS,

France.

SO NATURE, (1987 Dec 3-9) 330 (6147) 444-50. Ref: 57 Journal code: NSC; 0410462. ISSN: 0028-0836.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW) (REVIEW, TUTORIAL)

LA English

FS Priority Journals

OS GENBANK-X06538

EM 198801

ED Entered STN: 19900305 Last Updated on STN: 19970203

Entered Medline: 19880105

AB A cDNA encoding a protein that binds retinoic acid with high affinity has been cloned. The protein is homologous to the receptors

steroid hormones, thyroid hormones and vitamin D3, and appears to be a

retinoic acid-inducible trans-acting enhancer factor, suggesting that the

molecular mechanisms of the effect of retinoids (vitamin A) on embryonic

development, differentiation and tumour cell growth are similar to

described for other members of this nuclear receptor family.

CT Check Tags: Comparative Study; Human; Support, Non-U.S. Gov't Amino Acid Sequence

Base Sequence

*Carrier Proteins: GE, genetics

Carrier Proteins: ME, metabolism

*Cell Nucleus: ME, metabolism

Chromosome Mapping

Cloning, Molecular

DNA: GE, genetics

Hela Cells

Molecular Sequence Data

Receptors, Retinoic Acid

Transcription, Genetic: DE, drug effects

Transfection

Tretinoin: ME, metabolism

Tretinoin: PD, pharmacology

RN 302-79-4 (Tretinoin); 9007-49-2 (DNA)

CN 0 (Carrier Proteins); 0 (Receptors, Retinoic Acid)

=> d 324 all

L3 ANSWER 324 OF 325 MEDLINE

AN 87289661 MEDLINE

DN 87289661 PubMed ID: 3039499

TI Molecular cloning and analysis of functional cDNA and genomic clones encoding bovine cellular retinoic acid-binding protein.

AU Shubeita H E; Sambrook J F; McCormick A M

NC CA31676 (NCI)

GM37829 (NIGMS)

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF

SCIENCES OF THE UNITED STATES OF

AMERICA, (1987 Aug) 84 (16) 5645-9.

Journal code: PV3; 7505876. ISSN: 0027-8424.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-M17253

EM 198709

=> d 322 all

ED Entered STN: 19900305 Last Updated on STN: 19970203 Entered Medline: 19870918

AB A recombinant cDNA clone, pCRABP-HS1, encoding cellular retinoic

acid-binding protein was isolated from a bovine adrenal cDNA library. COS-7 cells transfected with pCRABP-HS1 produced a biologically

active retinoic acid-binding protein molecule of the expected molecular

mass (15.5 kDa). RNA blot hybridization analysis using pCRABP-HS1 as a

probe revealed a single 1050-nucleotide mRNA species in bovine adrenal,

uterus, and testis, tissues that contain the highest levels of retinoic acid-binding activity. No hybridization was detected in RNA extracted from

ovary, spleen, kidney, or liver, which contain relatively low levels of cellular retinoic acid-binding protein activity. Analysis of genomic clones isolated from an EcoRI bovine genomic library demonstrated that the

bovine cellular retinoic acid-binding protein gene is composed of four

exons and three introns. Two putative promoter sequences were identified

in the cloned 5' sequence of the gene.

CT Check Tags: Animal; Female; Male; Support, Non-U.S. Gov't; Support, U.S.

Gov't, P.H.S.

Adrenal Glands: AN, analysis

Amino Acid Sequence

Base Sequence

*Carrier Proteins: GE, genetics

Cattle

*Cloning, Molecular

*DNA: AN, analysis

Gene Expression Regulation

Nucleic Acid Hybridization

RNA, Messenger: AN, analysis

Receptors, Retinoic Acid

Tissue Distribution

RN 9007-49-2 (DNA)

CN 0 (Carrier Proteins); 0 (RNA, Messenger); 0 (Receptors, Retinoic Acid)

=> d 12 2360-2369

L2 ANSWER 2360 OF 2372 MEDLINE

AN 88029409 MEDLINE

DN 88029409 PubMed ID: 2822401

TI Characterisation of a retinoic-acid-binding component from F9 embryonal-carcinoma-cell nuclei.

AU Daly A K; Redfern C P

CS Department of Dermatology, University of Newcastle-upon-Tyne, England.

SO EUROPEAN JOURNAL OF BIOCHEMISTRY, (1987 Oct 1) 168 (1) 133-9.

Journal code: EMZ; 0107600. ISSN: 0014-2956.

CY GERMANY, WEST: Germany, Federal Republic of

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198712

ED Entered STN: 19900305

Last Updated on STN: 19970203 Entered Medline: 19871207

L2 ANSWER 2361 OF 2372 MEDLINE

AN 88023493 MEDLINE

DN 88023493 PubMed ID: 3499133

TI Effects of retinoic acid on receptors for epidermal growth factor in mouse palatal mesenchymal cells in vitro.

AU Kukita T; Yoshikawa H; Ohsaki Y; Nagata K; Nagamatsu T;

Kurisu K

CS Department of Oral Anatomy, Faculty of Dentistry, Kyushu

Fukuoka, Japan.

SO ARCHIVES OF ORAL BIOLOGY, (1987) 32 (3) 163-6. Journal code: 83M; 0116711. ISSN: 0003-9969.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Dental Journals; Priority Journals

EM 198711

ED Entered STN: 19900305 Last Updated on STN: 20000303 Entered Medline: 19871113

L2 ANSWER 2362 OF 2372 MEDLINE

AN 87289661 MEDLINE

DN 87289661 PubMed ID: 3039499

TI Molecular cloning and analysis of functional cDNA and genomic clones

encoding bovine cellular retinoic acid-binding protein.

AU Shubeita H E; Sambrook J F; McCormick A M

NC CA31676 (NCI)

GM37829 (NIGMS)

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF

SCIENCES OF THE UNITED STATES OF

AMERICA, (1987 Aug) 84 (16) 5645-9. Journal code: PV3; 7505876. ISSN: 0027-8424.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-M17253

EM 198709

ED Entered STN: 19900305 Last Updated on STN: 19970203

Entered Medline: 19870918

L2 ANSWER 2363 OF 2372 MEDLINE

AN 87238030 MEDLINE

DN 87238030 PubMed ID: 3591531

TI Anticarcinogenic effects of retinoids in animals.

AU Moon R C; Mehta R G

SO ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY, (1986) 206 399-411.

Journal code: 2LU; 0121103. ISSN: 0065-2598.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198706

ED Entered STN: 19900305 Last Updated on STN: 19900305 Entered Medline: 19870626

L2 ANSWER 2364 OF 2372 MEDLINE

AN 87074937 MEDLINE

DN 87074937 PubMed ID: 3024578

TI Regulation of cell growth by retinoids and gene expression.

AU Hashimoto Y; Kagechika H; Kawachi E; Shudo K

SO GAN TO KAGAKU RYOHO [JAPANESE JOURNAL OF

CANCER AND CHEMOTHERAPY], (1986

Dec) 13 (12) 3392-400.

Journal code: 6T8; 7810034. ISSN: 0385-0684.

CY Japan

DT Journal; Article; (JOURNAL ARTICLE)

LA Japanese

FS Priority Journals

EM 198701

ED Entered STN: 19900302 Last Updated on STN: 19900302 Entered Medline: 19870115

L2 ANSWER 2365 OF 2372 MEDLINE

AN 86285284 MEDLINE DN 86285284 PubMed ID: 3736775 TI Characteristics of human medulloblastoma cell line TE-671 under different growth conditions in vitro: a morphological and immunohistochemical study. AU Mork S J; May E E; Papasozomenos S C; Vinores S A NC CA 31271 (NCI) NS19351 (NINDS) T32 NSO7236 (NINDS) SO NEUROPATHOLOGY AND APPLIED NEUROBIOLOGY, (1986 May-Jun) 12 (3) 277-89. Journal code: NY0; 7609829. ISSN: 0305-1846. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 198609 ED Entered STN: 19900321 Last Updated on STN: 19970203 Entered Medline: 19860917 L2 ANSWER 2366 OF 2372 MEDLINE AN 86164504 MEDLINE DN 86164504 PubMed ID: 3007157 TI The effects of retinoid treatment and antiestrogens on the growth of **T47D** human breast cancer cells. AU Wetherall N T; Taylor C M SO EUROPEAN JOURNAL OF CANCER AND CLINICAL ONCOLOGY, (1986 Jan) 22 (1) 53-9. Journal code: ENW; 8112045. ISSN: 0277-5379. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 198604 ED Entered STN: 19900321 Last Updated on STN: 19900321 Entered Medline: 19860428 L2 ANSWER 2367 OF 2372 MEDLINE AN 86027645 MEDLINE DN 86027645 PubMed ID: 2996741 TI Altered vitamin A-binding proteins in carcinoma of the head and neck. AU Gates R E; Rees R S NC RR-05424 (NCRR) SO CANCER, (1985 Dec 1) 56 (11) 2598-604. Journal code: CLZ; 0374236. ISSN: 0008-543X. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Abridged Index Medicus Journals; Priority Journals EM 198512 ED Entered STN: 19900321 Last Updated on STN: 19970203 Entered Medline: 19851209 L2 ANSWER 2368 OF 2372 MEDLINE AN 86004892 MEDLINE DN 86004892 PubMed ID: 2995045 TI Receptors for retinoic acid and retinol in human mammary carcinomas. AU Skoog L; Humla S; Klintenberg C; Pasqual M; Wallgren A SO EUROPEAN JOURNAL OF CANCER AND CLINICAL ONCOLOGY, (1985 Aug) 21 (8) 901-6. Journal code: ENW; 8112045. ISSN: 0277-5379. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 198510 ED Entered STN: 19900321

Last Updated on STN: 19900321 Entered Medline: 19851028 L2 ANSWER 2369 OF 2372 MEDLINE AN 85290996 MEDLINE DN 85290996 PubMed ID: 2993428 TI Cytoplasmic vitamin A binding proteins in chick embryo dermis and epidermis. AU Gates R E; King L E Jr NC RR-05424 (NCRR) SO JOURNAL OF INVESTIGATIVE DERMATOLOGY, (1985 Sep) 85 (3) 279-83. Journal code: IHZ; 0426720. ISSN: 0022-202X. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 198510 ED Entered STN: 19900320 Last Updated on STN: 19970203 Entered Medline: 19851004 => d 2350-2359 12 L2 ANSWER 2350 OF 2372 MEDLINE AN 88319993 MEDLINE DN 88319993 PubMed ID: 2901069 TI A retinoic acid receptor cDNA probe (RAR2) identifies a moderately frequent RFLP on chromosome 17. AU Bale AE; Weinberger C; McBride O W CS National Cancer Institute, Bethesda, MD 20892. SO NUCLEIC ACIDS RESEARCH, (1988 Aug 11) 16 (15) 7755. Journal code: O8L; 0411011. ISSN: 0305-1048. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 198810 ED Entered STN: 19900308 Last Updated on STN: 19950206 Entered Medline: 19881005 L2 ANSWER 2351 OF 2372 MEDLINE AN 88311106 MEDLINE DN 88311106 PubMed ID: 3136932 TI Retinoic acid upregulates interleukin-2 receptors on activated human thymocytes. AU Sidell N; Ramsdell F CS Department of Pathology, UCLA School of Medicine 90024. NC CA30515 (NCI) SO CELLULAR IMMUNOLOGY, (1988 Sep) 115 (2) 299-309. Journal code: CQ9; 1246405. ISSN: 0008-8749. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 198810 ED Entered STN: 19900308 Last Updated on STN: 19970203 Entered Medline: 19881005 L2 ANSWER 2352 OF 2372 MEDLINE AN 88289392 MEDLINE DN 88289392 PubMed ID: 2899875 TI A PstI RFLP for the human retinoic acid receptor in 17q21. AU Arveiler B; Petkovich M; Mandel J L; Chambon P CS Laboratoire de Genetique Moleculaire des Eucaryotes du CNRS, Strasbourg, France. SO NUCLEIC ACIDS RESEARCH, (1988 Jul 11) 16 (13) 6252. Journal code: O8L; 0411011. ISSN: 0305-1048. CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE) Entered Medline: 19880517 LA English FS Priority Journals L2 ANSWER 2356 OF 2372 MEDLINE EM 198808 AN 88135623 MEDLINE ED Entered STN: 19900308 DN 88135623 PubMed ID: 2830014 Last Updated on STN: 19950206 TI Retinoid-binding proteins in retinoblastoma tumors. Entered Medline: 19880831 AU Fong S L; Balakier H; Canton M; Bridges C D; Gallie B CS Department of Biological Sciences, Purdue University, West L2 ANSWER 2353 OF 2372 MEDLINE Lafavette. Indiana 47907. AN 88232961 MEDLINE DN 88232961 PubMed ID: 2836738 NC EY 02489 (NEI) EY 02520 (NEI) TI A new retinoic acid receptor identified from a SO CANCER RESEARCH, (1988 Mar 1) 48 (5) 1124-8. hepatocellular carcinoma. AU Benbrook D; Lernhardt E; Pfahl M Journal code: CNF; 2984705R. ISSN: 0008-5472. CS Cancer Research Center, La Jolla Cancer Research Foundation, CY United States DT Journal; Article; (JOURNAL ARTICLE) California LA English SO NATURE, (1988 Jun 16) 333 (6174) 669-72. FS Priority Journals Journal code: NSC; 0410462. ISSN: 0028-0836. EM 198803 CY ENGLAND: United Kingdom ED Entered STN: 19900308 DT Journal; Article; (JOURNAL ARTICLE) Last Updated on STN: 19970203 LA English Entered Medline: 19880328 FS Priority Journals OS GENBANK-X07282 L2 ANSWER 2357 OF 2372 MEDLINE EM 198807 AN 88065922 MEDLINE ED Entered STN: 19900308 DN 88065922 PubMed ID: 2825036 Last Updated on STN: 19900308 TI Identification of a receptor for the morphogen retinoic Entered Medline: 19880713 AU Giguere V; Ong E S; Segui P; Evans R M L2 ANSWER 2354 OF 2372 MEDLINE CS Howard Hughes Medical Institute, Gene Expression Laboratory, AN 88189352 MEDLINE Salk Institute for Biological Studies, San Diego, California 92037. DN 88189352 PubMed ID: 2833708 SO NATURE, (1987 Dec 17-23) 330 (6149) 624-9. TI Identification of a second human retinoic acid receptor Journal code: NSC; 0410462. ISSN: 0028-0836. CY ENGLAND: United Kingdom AU Brand N; Petkovich M; Krust A; Chambon P; de The H; Marchio A; Tiollais P; DT Journal; Article; (JOURNAL ARTICLE) Dejean A LA English FS Priority Journals CS Laboratoire de Genetique Moleculaire des Eucaryotes du CNRS, OS GENBANK-X06614 Faculte de EM 198801 Medecine, Strasbourg, France. SO NATURE, (1988 Apr 28) 332 (6167) 850-3. ED Entered STN: 19900305 Journal code: NSC; 0410462. ISSN: 0028-0836. Last Updated on STN: 19970203 CY ENGLAND: United Kingdom Entered Medline: 19880119 DT Journal; Article; (JOURNAL ARTICLE) LA English L2 ANSWER 2358 OF 2372 MEDLINE AN 88065872 MEDLINE FS Priority Journals DN 88065872 PubMed ID: 2825025 EM 198805 TI A human retinoic acid receptor which belongs to the ED Entered STN: 19900308 Last Updated on STN: 19900308 family of nuclear receptors. Entered Medline: 19880526 AU Petkovich M; Brand N J; Krust A; Chambon P CS Laboratoire de Genetique Moleculaire des Eucaryotes du CNRS, Strasbourg, L2 ANSWER 2355 OF 2372 MEDLINE AN 88185327 MEDLINE France. SO NATURE, (1987 Dec 3-9) 330 (6147) 444-50. Ref: 57 DN 88185327 PubMed ID: 2833392 Journal code: NSC; 0410462. ISSN: 0028-0836. TI Isolation and characterization of a cDNA clone corresponding to CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) cellular retinoic-acid-binding protein and chromosomal localization General Review; (REVIEW) of the (REVIEW, TUTORIAL) corresponding human gene. AU Nilsson M H; Spurr N K; Saksena P; Busch C; Nordlinder H; LA English FS Priority Journals Peterson P A: Rask L; Sundelin J OS GENBANK-X06538 CS Department of Cell Research, Uppsala University, Sweden. EM 198801 ED Entered STN: 19900305 SO EUROPEAN JOURNAL OF BIOCHEMISTRY, (1988 Apr 5) 173 (1) 45-51. Last Updated on STN: 19970203 Journal code: EMZ; 0107600. ISSN: 0014-2956. Entered Medline: 19880105 CY GERMANY, WEST: Germany, Federal Republic of L2 ANSWER 2359 OF 2372 MEDLINE DT Journal; Article; (JOURNAL ARTICLE) LA English AN 88065869 MEDLINE DN 88065869 PubMed ID: 2825024 FS Priority Journals OS GENBANK-X07436 TI Retinoic acid receptor. Towards a biochemistry of EM 198805 morphogenesis. ED Entered STN: 19900308 AU Robertson M SO NATURE, (1987 Dec 3-9) 330 (6147) 420-1. Ref: 17 Last Updated on STN: 19900308

Journal code: NSC; 0410462. ISSN: 0028-0836. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW LITERATURE) LA English FS Priority Journals EM 198801 ED Entered STN: 19900305 Last Updated on STN: 19900305 Entered Medline: 19880105 => file biosis => d his (FILE 'HOME' ENTERED AT 22:06:35 ON 22 MAY 2002) FILE 'MEDLINE' ENTERED AT 22:06:51 ON 22 MAY 2002 5504 S RETINOI? (5A) RECEPTOR? 2372 S L1 AND (DNA?) 1.2 L3 325 S L1 AND (CDNA?) FILE 'BIOSIS' ENTERED AT 22:26:07 ON 22 MAY 2002 => s 13 **26479 RETINOI? 650568 RECEPTOR?** 5865 RETINOI? (5A) RECEPTOR? 99037 CDNA? 325 L1 AND (CDNA?) => d 320-325 L4 ANSWER 320 OF 325 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. AN 1989:406064 BIOSIS DN BA88:75489 TI EXPRESSION OF RETINOIC ACID RECEPTOR ALPHA MESSENGER RNA IN HUMAN LEUKEMIA CELLS. AU LARGMAN C; DETMER K; CORRAL J C; HACK F M; LAWRENCE H J CS HEMATOPOIESIS RES. LAB., MED. SERV., VA MED. CENT., 150 MUIR RD., MARTINEZ, CALIF. 94553, USA. SO BLOOD, (1989) 74 (1), 99-102. CODEN: BLOOAW. ISSN: 0006-4971. FS BA; OLD LA English L4 ANSWER 321 OF 325 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. AN 1989:310090 BIOSIS DN BA88:23820 TI ANTIBODIES SPECIFIC TO THE RETINOIC ACID HUMAN NUCLEAR RECEPTORS ALPHA AND BETA. AU GAUB M P; LUTZ Y; RUBERTE E; PETKOVICH M; BRAND N; CHAMBON P CS LAB. DE GENETIQUE MOL. DES EUCARYOTES DU CENT. NATL. DE LA RECHERCHE SCI., UNITE 184 DE BIOL. MOL. GENIE GENET., INSERM, 67085 STRASBOURG CEDEX, => s 12FRANCE. SO PROC NATL ACAD SCI U S A, (1989) 86 (9), 3089-3093. CODEN: PNASA6, ISSN: 0027-8424. FS BA; OLD LA English L4 ANSWER 322 OF 325 BIOSIS COPYRIGHT 2002 => d 1460-1464 BIOLOGICAL ABSTRACTS INC.

AN 1989:310048 BIOSIS

DN BA88:23778 TI DIFFERENTIAL EXPRESSION OF THE ALPHA AND BETA RETINOIC ACID RECEPTORS IN TISSUES OF THE RAT. AU REES J L; DALY A K; REDFERN C P F CS MED. MOL. BIOL. GROUP AND DEP. DERMATOL., MED. SCH., UNIV. NEWCASTLE UPON TYNE, NEWCASTLE UPON TYNE NE2 4HH, UK. SO BIOCHEM J, (1989) 259 (3), 917-920. CODEN: BIJOAK. ISSN: 0306-3275. FS BA; OLD LA English L4 ANSWER 323 OF 325 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. AN 1989:289620 BIOSIS DN BA88:14964 TI RETINOIC ACID SELECTIVELY STIMULATES GROWTH HORMONE SECRETION AND MESSENGER RNA LEVELS IN RAT PITUITARY CELLS. AU MORITA S; FERNANDEZ-MEJIA C; MELMED S CS DIV. ENDOCRINOL. AND METABOLISM, B131, CEDARS-SINAI MED. CENT., 8700 BEVERLY BOULEVARD, LOS ANGELES, CALIF. 90048. SO ENDOCRINOLOGY, (1989) 124 (5), 2052-2056. CODEN: ENDOAO, ISSN: 0013-7227. FS BA; OLD LA English L4 ANSWER 324 OF 325 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. AN 1989:202376 BIOSIS DN BA87:103280 TI A NOVEL MEMBER OF THE THYROID-STEROID HORMONE RECEPTOR FAMILY IS ENCODED BY THE OPPOSITE STRAND OF THE RAT C-ERB-A-ALPHA TRANSCRIPTIONAL UNIT. AU LAZAR M A; HODIN R A; DARLING D S; CHIN W W CS DIV. GENETICS, DEP. MED., BRIGHAM AND WOMEN'S HOSP., HOWARD HUGHES MED. INST., BOSTON, MASS. 02115. SO MOL CELL BIOL, (1989) 9 (3), 1128-1136. CODEN: MCEBD4. ISSN: 0270-7306. FS BA; OLD LA English L4 ANSWER 325 OF 325 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. AN 1989:50587 BIOSIS DN BA87:26587 TI MAPPING OF THE HUMAN RETINOIC ACID RECEPTOR TO THE O21 BAND OF CHROMOSOME 17. AU MATTEI M-G; PETKOVICH M; MATTEI J-F; BRAND N; CHAMBON P CS U.242 INSERM AND CENTRE DE GENETIQUE MED., HOP. D'ENFANTS DE LA TIMONE, F-13385 MARSEILLE CEDEX 5, FR. SO HUM GENET, (1988) 80 (2), 186-188. CODEN: HUGEDQ. ISSN: 0340-6717. FS BA; OLD LA English **26479 RETINOI?** 650568 RECEPTOR? 5865 RETINOI? (5A) RECEPTOR? 660425 DNA? 1464 L1 AND (DNA?)

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AN 1987:443635 BIOSIS

DN BA84:99473

TI GROWTH INHIBITION AND PROMOTION OF DIFFERENTIATION INDUCTION IN CULTURED LEUKEMIA CELL LINES BY DEFEROXAMINE.

AU TOMOYASU S; NAKAMAKI T; SUZUKI K; TSURUOKA N

CS DEP. MED., SHOWA UNIV. SCH. MED., TOKYO.

SO ACTA HAEMATOL JPN, (1987) 50 (3), 568-574. CODEN: NKGZAE. ISSN: 0001-5806.

FS BA; OLD LA Japanese

L5 ANSWER 1461 OF 1464 BIOSIS COPYRIGHT 2002

BIOLOGICAL ABSTRACTS INC.

AN 1987:249199 BIOSIS

DN BA84:2171

TI EFFECTS OF RETINOIC ACID ON RECEPTORS FOR **EPIDERMAL**

GROWTH FACTOR IN MOUSE PALATAL MESENCHYMAL CELLS IN-VITRO.

AU KUKITA T; YOSHIKAWA H; OHSAKI Y; NAGATA K; NAGAMATSU T; KURISU K

CS DEPARTMENT OF ORAL ANATOMY, FACULTY OF DENTISTRY, KYUSHU UNIVERSITY, FUKUOKA 812, JAPAN.

SO ARCH ORAL BIOL, (1987) 32 (3), 163-166. CODEN: AOBIAR. ISSN: 0003-9969.

FS BA; OLD

LA English

L5 ANSWER 1462 OF 1464 BIOSIS COPYRIGHT 2002

BIOLOGICAL ABSTRACTS INC.

AN 1986:418850 BIOSIS

DN BA82:94384

TI CHARACTERISTICS OF HUMAN MEDULLOBLASTOMA **CELL LINE TE-671 UNDER DIFFERENT**

GROWTH CONDITIONS IN-VITRO A MORPHOLOGICAL AND IMMUNOHISTOCHEMICAL STUDY.

AU MORK S J; MAY E E; PAPASOZOMENOS S C; VINORES S A CS DIV. NEUROPATHOL., DEP. PATHOL., UNIV. VA., SCH. MED., CHARLOTTESVILLE,

VA. 22908, USA

SO NEUROPATHOL APPL NEUROBIOL, (1986) 12 (3), 277-290. CODEN: NANEDL. ISSN: 0305-1846.

FS BA: OLD

LA English

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BIOLOGICAL ABSTRACTS INC.

AN 1986:173623 BIOSIS

DN BA81:84039

TI THE EFFECTS OF RETINOID TREATMENT AND ANTIESTROGENS ON THE GROWTH OF T-47D

HUMAN BREAST CANCER CELLS.

AU WETHERALL N T; TAYLOR C M CS DEP. PATHOLOGY, VANDERBILT UNIV. MED. CENTER, NASHVILLE, TN 37232, USA.

SO EUR J CANCER CLIN ONCOL, (1986) 22 (1), 53-60. CODEN: EJCODS. ISSN: 0277-5379.

FS BA: OLD

LA English

L5 ANSWER 1464 OF 1464 BIOSIS COPYRIGHT 2002

BIOLOGICAL ABSTRACTS INC.

AN 1985:427334 BIOSIS

DN BA80:97326

TI RECEPTORS FOR RETINOIC-ACID AND RETINOL IN HUMAN

MAMMARY CARCINOMAS.

AU SKOOG L; HUMLA S; KLINTENBERG C; PASQUAL M; WALLGREN A

CS DEP. TUMOR PATHOLOGY, KAROLINSKA SJUKHUSET, 104 01 STOCKHOLM, SWED.

SO EUR J CANCER CLIN ONCOL, (1985) 21 (8), 901-906. CODEN: EJCODS. ISSN: 0277-5379.

FS BA; OLD

LA English

=> d 1650-1659

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AN 1989:189429 BIOSIS

DN BR36:89878

TI SPATIAL AND TEMPORAL EXPRESSION OF THE RETINOIC ACID

RECEPTOR IN THE REGENERATING AMPHIBIAN LIMB.

AU GIGUERE V; ONG E S; EVANS R M; TABIN C J

CS DIV. ENDOCRINOL., RES. INST., HOSP. SICK CHILDREN,

555 UNIVERSITY AVE.,

TORONTO, CAN. M5G 1X8.

SO Nature (London), (1989) 337 (6207), 566-569.

CODEN: NATUAS. ISSN: 0028-0836.

FS BR; OLD

LA English

L5 ANSWER 1451 OF 1464 BIOSIS COPYRIGHT 2002

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AN 1989:58538 BIOSIS

DN BR36:25329

TI THE DROSOPHILA GENE KNIRPS-RELATED IS A MEMBER

OF THE STEROID-RECEPTOR

GENE SUPERFAMILY.

AU ORO A E; ONG E S; MARGOLIS J S; POSAKONY J W;

MCKEOWN M; EVANS R M

CS HOWARD HUGHES MED. INST., GENE EXPRESSION LAB.,

SALK INST. BIOL. STUDIES,

LA JOLLA, CALIF. 92138, USA.

SO Nature (London), (1988) 336 (6198), 493-496.

CODEN: NATUAS. ISSN: 0028-0836.

FS BR; OLD

LA English

L5 ANSWER 1452 OF 1464 BIOSIS COPYRIGHT 2002

BIOLOGICAL ABSTRACTS INC.

AN 1989:58249 BIOSIS

DN BR36:25040

TI THE EXPANDING FAMILY OF NUCLEAR HORMONE

RECEPTORS.

AU PARKER M G

CS MOLECULAR ENDOCRINOL. LAB., IMPERIAL CANCER

RES. FUND, P.O. BOX 123,

LINCOLN'S INN FIELDS, LONDON WC2A 3PX.

SO J. Endocrinol., (1988) 119 (2), 175-178.

CODEN: JOENAK. ISSN: 0022-0795.

FS BR; OLD

LA English

L5 ANSWER 1453 OF 1464 BIOSIS COPYRIGHT 2002

BIOLOGICAL ABSTRACTS INC.

AN 1988:504255 BIOSIS

DN BA86:124939

TI RETINOIC ACID UPREGULATES INTERLEUKIN-2

RECEPTORS ON

ACTIVATED HUMAN THYMOCYTES.

AU SIDELL N; RAMSDELL F

CS DEP. PATHOLOGY, UCLA SCH. MED., LOS ANGELES,

CALIF. 90024.

SO CELL IMMUNOL, (1988) 115 (2), 299-309.

CODEN: CLIMB8. ISSN: 0008-8749.

FS BA; OLD LA English

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AN 1988:447831 BIOSIS

DN BR35:88711

TI A RETINOIC ACID RECEPTOR COMPLEMENTARY DNA PROBE RAR2 IDENTIFIES A MODERATELY FREQUENT RFLP ON CHROMOSOME 17.

AU BALE A E; WEINBERGER C; MCBRIDE O W

CS NATL. CANCER INST., BETHESDA, MD. 20892, USA.

SO Nucleic Acids Res., (1988) 16 (15), 7755. CODEN: NARHAD. ISSN: 0305-1048.

FS BR; OLD

LA English

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AN 1988:430307 BIOSIS

DN BR35:82437

TI HEPATITIS B VIRUS DNA INTEGRATION IN A SEQUENCE WHICH IS HIGHLY

SIMILAR TO A RETINOIC ACID RECEPTOR.

AU PFAHL M; BENBROOK D

CS LA JOLLA CANCER RES. FOUND., LA JOLLA, CALIF. 92037.

SO SYMPOSIUM ON DNA-PROTEIN INTERACTIONS IN

TRANSCRIPTION HELD AT THE 17TH

ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS

ANGELES) SYMPOSIA ON MOLECULAR

AND CELLULAR BIOLOGY, KEYSTONE, COLORADO, USA, APRIL 4-10, 1988. J CELL

BIOCHEM SUPPL. (1988) 0 (12 PART D), 124. CODEN: JCBSD7.

DT Conference

FS BR; OLD

LA English

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AN 1988:339729 BIOSIS

DN BR35:34571

TI A NEW RETINOIC ACID RECEPTOR IDENTIFIED FROM A HEPATOCELLULAR CARCINOMA.

AU BENBROOK D; LERNHARDT E; PFAHL M

CS CANCER RES. CENT., LA JOLLA CANCER RES. FOUND., 10901 NORTH TORREY PINES

RD., LA JOLLA, CALIF. 92037, USA.

SO Nature (London), (1988) 333 (6174), 669-672. CODEN: NATUAS. ISSN: 0028-0836.

FS BR; OLD

LA English

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AN 1988:307626 BIOSIS

DN BA86:24664

TI RETINOIC ACID ALTERS EGF RECEPTOR EXPRESSION DURING

PALATOGENESIS.

AU ABBOTT B D: ADAMSON E D; PRATT R M

CS LAB. REPRODUCTIVE AND DEVELOPMENTAL

TOXICOLOGY, NATL. INST. ENVIRONMENTAL

HEALTH SCI., NATL. INST. HEALTH C3-02, PO BOX 12233, RESEARCH TRIANGLE

PARK, N.C. 27709.

SO DEVELOPMENT (CAMB), (1988) 102 (4), 853-868. CODEN: DEVPED. ISSN: 0950-1991.

FS BA; OLD

LA English

L5 ANSWER 1458 OF 1464 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

AN 1988:272837 BIOSIS

DN BR35:1151

TI IDENTIFICATION OF A SECOND HUMAN RETINOIC ACID RECEPTOR

AU BRAND N; PETKOVICH M; KRUST A; CHAMBON P; DE THE H; MARCHIO A; TIOLLAIS P;

DEJEAN A CS LAB. DE GENETIQUE MOLECULAIRE DES EUCARYOTES DU CNRS, FAC. DE MED., 11 RUE

HUMANN, 67085 STRASBOURG CEDEX, FR.

SO Nature (London), (1988) 332 (6167), 850-853. CODEN: NATUAS. ISSN: 0028-0836.

FS BR; OLD

LA English

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AN 1988:98506 BIOSIS

DN BR34:44848

TI IDENTIFICATION OF A RECEPTOR FOR THE MORPHOGEN RETINOIC

ACID.

AU GIGUERE V; ONG E S; SEGUI P; EVANS R M

CS HOWARD HUGHES MED. INST., GENE EXPRESSION LAB., SALK INST. BIOL. STUDIES,

P.O. BOX 85800, SAN DIEGO, CALIF. 92037.

SO Nature (London), (1987) 330 (6149), 624-629. CODEN: NATUAS. ISSN: 0028-0836.

FS BR; OLD

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FILE 'MEDLINE' ENTERED AT 22:06:51 ON 22 MAY 2002

L1 5504 S RETINOI? (5A) RECEPTOR?

L2 2372 S L1 AND (DNA?)

L3 325 S L1 AND (CDNA?)

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325 S L3 L4

1464 S L2 L.5